

EAST Search History**EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	A process for producing a foam composite having a skin an even thickness a core comprising foamed bodies homogeneous fine bubbles spherical plastic reinforcing members an even thickness covering each of the foamed bodies comprising charging a mold one of plastic powders plastic minute particles polyolefin pellets that are larger than the one of the plastic powders the plastic minute particles wherein the polyolefin pellets are covered in the whole surface plastic are cross-linkable foamable	USPAT; UPAD	AND	ON	2011/11/15 11:23

L2	0	A process for producing a foam composite having a skin an even thickness a core comprising foamed bodies homogeneous fine bubbles spherical plastic reinforcing members an even thickness covering each of the foamed bodies comprising charging a mold one of plastic powders plastic minute particles polyolefin pellets that are larger than the one of the plastic powders the plastic minute particles wherein the polyolefin pellets are covered in the whole surface plastic are cross-linkable foamable	USPAT; UPAD	ADJ	ON	2011/11/15 11:23
L3	0	A process for producing a foam composite having a skin an even thickness a core comprising foamed bodies homogeneous fine bubbles spherical plastic reinforcing members an even thickness covering each of the foamed bodies comprising charging a mold one of plastic powders plastic minute particles polyolefin pellets	USPAT; UPAD	NEAR	ON	2011/11/15 11:23

		that are larger than the one of the plastic powders the plastic minute particles wherein the polyolefin pellets are covered in the whole surface plastic are cross-linkable foamable				
L4	0	A process for producing a foam composite having a skin an even thickness a core comprising foamed bodies homogeneous fine bubbles spherical plastic reinforcing members an even thickness covering each of the foamed bodies comprising charging a mold one of plastic powders plastic minute particles polyolefin pellets that are larger than the one of the plastic powders the plastic minute particles wherein the polyolefin pellets are covered in the whole surface plastic are cross-linkable foamable	USPAT; UPAD	WITH	ON	2011/11/15 11:23

L5	0	A process for producing a foam composite having a skin an even thickness a core comprising foamed bodies homogeneous fine bubbles spherical plastic reinforcing members an even thickness covering each of the foamed bodies comprising charging a mold one of plastic powders plastic minute particles polyolefin pellets that are larger than the one of the plastic powders the plastic minute particles wherein the polyolefin pellets are covered in the whole surface plastic are cross-linkable foamable	USPAT; UPAD	SAME	ON	2011/11/15 11:23
L6	138	264/45.7.ccls.	USPAT; UPAD	OR	ON	2011/11/15 11:24

11/15/2011 11:26:22 AM

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